PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-085617

(43) Date of publication of application: 25.03.1994

(51)Int.CI.

H03J 7/18

(21)Application number : 04-254187

(71)Applicant : CLARION CO LTD

(22)Date of filing:

28.08.1992

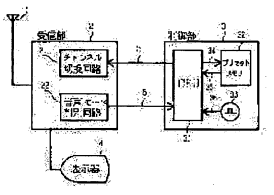
(72)Inventor: KITAMURA YOSHIYUKI

(54) RECEPTION SYSTEM FOR AUTOMATIC CHANNEL SELECTION

(57)Abstract:

PURPOSE: To confirm the contents of each broadcast program by setting each preset channel in a reception state for each prescribed time when the switch of a voice mode is detected in a TV reception state and then receiving again the original channel when a series of receiving operations are through.

CONSTITUTION: In regard of the voice signals of the TV broadcasting, the bilingual broadcasting consisting of the main/sub modes and the multiple broadcasting consisting of the stereo/mono modes are carried out. The main/sub modes are applied in the bilingual broadcasting state, and the voice mode is switched to the stereo/mono mode in a commercial broadcasting state. When the switch of these modes is detected by a voice mode deciding means 22 of a reception part 2, a control part 3 successively calls the preset frequencies out of a preset memory 32. Then the preset channel is switched to the broadcast under reception and each called poreset channel is temporarily received. When the



reception is through with a series of preset channels, the broadcast of the original channel is received again. Then the contents of each broadcast program are confirmed with start of the commercial broadcast.

LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]
[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office